		Future Flight I	Design
		2006 Mathem	
		Grade Level Exp	ectations
Delaware Mathema	ntics		
Grade 5			
Activity/Lesson	State	Standards	
Air Transportation Problem	DE	MA.5. 4.1.1	Pose questions that can be answered with data; systematically collect and organize categorical and numerical/ measurement data
		Future Flight I	
		2006 Mathem	natics
		Grade Level Exp	ectations
Delaware Mathema	ntics		
Grade 6			
Activity/Lesson	State	Standards	
			Collect and organize numerical (whole
Air Transportation			number or decimal) data in order to answer a
Problem	DE	MA.6. 4.1.1	question
		Future Flight I	Design
		2006 Mathem	
		Grade Level Exp	ectations
Delaware Mathema	ntics		
Grade 7			
Activity/Lesson	State	Standards	
Air Transportation Problem	DE	MA.7.4.1.1	Pose questions that can be answered by collecting and organizing data from experiments, surveys, and relevant print and electronic resources
		Future Flight I	
		2006 Mathem	natics
		Grade Level Exp	ectations
Delaware Mathema	ntics		
Grade 8			
Activity/Lesson	State	Standards	
Air Transportation			Pose questions that can be answered by collecting and organizing data from experiments, surveys, and relevant print and
Problem	DE	MA.8. 4.1.1	electronic resources